IN THE CLAIMS:

Please amend the claims as follows:

 (Currently Amended) A <u>computer implemented</u> method for annotating a query component, the query component being a component of a query, comprising:

receiving a selection of the query component;

receiving an annotation and a request to associate the annotation with the selected query component via an interface allowing a user to create the annotation and request the association with the selected query component; and

storing, on a storage medium, the annotation with a reference to the selected query component.

- 2. (Previously Presented) The method of claim 1, wherein the selected query component comprises one or more query conditions.
- (Previously Presented) The method of claim 1, wherein the selected query component comprises one or more instance values of data, where instance values are any particular value inputted in a field.
- 4. (Previously Presented) The method of claim 1, further comprising: providing an interface for building the query by specifying query components; and wherein receiving an indication of the selected query component comprises receiving a user selection of one or more query components specified, via the interface, for use in the query.
- 5. (Previously Presented) The method of claim 1, further comprising providing an interface allowing the user to create a suggested substitution for the selected query component, the suggested substitution being selectable to replace the selected query component.
- 6. (Original) The method of claim 1, wherein storing the annotation with a reference to the one or more query components comprises:

storing the fragments with the annotation.

7. (Original) The method of claim 1, wherein storing the annotation with a reference to the one or more query components comprises:

substituting a parameter marker for an instance value contained in the query component; and

storing the guery component with the parameter marker with the annotation.

8-17. (Canceled)

18. (Previously Presented) A computer-readable storage medium containing a program for annotating query components which, when executed by a processor, performs operations comprising:

receiving a selection of a query component, the selected query component being a component of a query:

receiving an annotation and a request to associate the annotation with the selected query component via an interface allowing a user to create the annotation and request the association with the selected query component; and

storing, on a storage device, the annotation with a reference to the selected query component.

- 19. (Original) The computer-readable medium of claim 18, wherein the operations further comprise providing an interface allowing the user to create a suggested substitution for the selected query component.
- 20. (Original) The computer-readable medium of claim 18, wherein storing the annotation with a reference to the one or more query components comprises:

substituting a parameter marker for an instance value contained in the query component; and

storing the query component with the parameter marker with the annotation.

21. (Original) The computer-readable medium of claim 18, wherein the operations further comprise:

monitoring one or more query components specified for use in a query;

searching for annotations associated with the one or more query components; and

providing an indication of one or more annotations, if found, associated with the one or more query components.

22-29. (Canceled)

 (Currently Amended) A <u>computer implemented</u> method, comprising: receiving a selection of the guery component;

providing an interface allowing a user to create an annotation and request an association between the annotation and the selected query component;

in response to receiving the annotation and the request, storing, on a storage medium, the annotation with a reference to the selected query component:

monitoring one or more query components specified for use in a query being composed in a query building interface;

searching for stored annotations associated with the one or more query components; and

outputting an indication of one or more annotations, if found, associated with the one or more query components.